

EAST - [10796980 OLED graded density top electrode.wsp:1]

File View Edit Tools Window Help

32 and 8

April 2005

19:1917 same 8
10:(2231981) resistance
11:(418784) conductivity
12:(247761) 10 11
13:(17568) 2 near 8 3
14:(1186) 13 with 12
15:(61) 14 with 6
17:(2881835) large
18:(8098) 17 adj 10
19:(577) 6 with 18
21:(2) 8 same 19
23:(134983) 1 organic adj (light led el luminescen\$2 electroluminescen\$
24:(3) 20 and 23
22:(21) 8 and 19
25:(11) 10/796980
26:(20419) sony.as.
27:(5) 16 and 26
20:(16) 2 with 19
15:(135) 14 same 6
28:(19578) 3 with 12
29:(18) 28 same 8
30:(358) 28 and 8
31:(3787478) large\$2
32:(1891) 28 with 31
33:(50) 32 and 8

	U	I	Inventor	Document	Issu	P	Title	Current	Current	Retrieval	S	C	P	Image	Def
1			Mikoshiba	US 522527	1993	13	Transparent electroconductive lamination	428/32	428/212						US 522527
2			Yamazaki, S	US 200500	2005	3	Light emitting device	818/50	818/500						US 20050
3			Bao, Zhena	US 200500	2005	8	Semiconductor devices having regions	257/20							US 20050
4			Kawasaki	US 200500	2005	12	Semiconductor device and manufacture	257/35							US 20050
5			Shtein, Max	US 2004018	2004	16	Method of manufacturing high-mobility	438/89							US 200401
6			Koo, Jae-Bo	US 2004018	2004	18	Flat panel display with thin film transis	345/92							US 200401
7			Joshi, Rajiv	US 2004018	2004	12	Soft metal conductor and method of m	438/67	438/653						US 200401
8			Hanekawa	US 2004018	2004	4	Liquid crystal device, method for makin	349/11							US 200401
9			Koyama, Iu	US 2004018	2004	8	Display device and method of driving th	345/10							US 200401
10			Fujimoto, Et	US 2004014	2004	2	Light emitting device	257/72	257/121.41						US 200401